# >> DOCUMENTATION <<

2 x 2 Analysis Workshop, Bern

### The Wiki

- We have a wiki
- It has some good resources!

### ND LAr Analysis

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### The Wiki

- We have a wiki
- It has some good resources!

BUT, it is missing a lot of details ...

# 2x2 Analysis [edit] MINERvA [edit] 2x2 [edit] Single Module Analysis [edit] Module 0 Analysis [edit] Module 2 [edit]

## Overheard in this meeting:

- What's a CAF? What's ART?
- How can I access the module data?
- What's the "flow framework"?
- How many Minerva modules are upstream of 2x2?
- What's a plex?
- Is there a tutorial?
- Where can I find the "Jeremy tutorial"?

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"Be the change you want to see in the world!"\*

#### Homework:

Do you have editing permission for the ND-LAr Analysis wiki?



- What do you wish was on the wiki?
  - a. It is best that you directly add a section on the wiki page.
  - b. But if you feel unsure → please add your suggestions on this google doc.
- Write it down.
  - a. We will help you find the resources.
  - b. We will help organize the resources on the wiki.
  - c. It is easiest to pull together resources while you are working on the project.

### Don't listen to me – listen to ChatGPT?

"Why write documentation? Because no one wants to be the person who discovered the cure for cancer, but forgot to write down the recipe! Plus, it's like leaving a time capsule for future generations. Imagine the excitement on their faces when they open it and find out what you accomplished. They'll be like, 'Wow, they had documentation back then? That's impressive!' And let's be real, you don't want to be known as the person who made the greatest discovery of all time, but couldn't remember how you did it. So, write it down, and save yourself from the embarrassment of being known as the 'what-was-I-thinking' scientist."